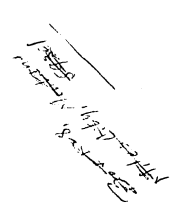
RECEIVED

Fac 6	FEB 2 2 1972	т
JAMINAL	CONTANA DEPARTMENT OF NATURAL	County Custer
No. 33/32	STATE OF MONTANA	·
for record A	ADMINISTRATOR OF GROUNDWATER CO	DDE
12th day of Lebruary	OFFICE OF STATE ENGINEER	
. 19 72 at 3/20		
	ation of Vested Groundwate	
((Under Chapter 237, Montana Session Laws, 1	961)
	Mobley, his wife	,
John R. Mobley and (Name of Appro	Delores W. / of (Address)	Powderville (Town)
County of Custer	State of Montan	a
have appropriated groundwa	ater according to the Montana laws in effect	prior to January 1, 1962, as follows:
N		
	2. The beneficial use on which the	claim is based For stock wat
,		•••••
		arliest beneficial use; and how con-
		nown, but more than
w		
	4 The amount of groundwater of	aimed (in miner's inches or gallons
		per minute.
		•••••••••••••••••••••••••••••••••••••••
	5. If used for irrigation, give the	acreage and description of the lands
8	to which water has been appli	ed and name of the owner thereof
S는 및 Sec13 T.IN R.52	***************************************	
Indicate point of appropriation		
and place of use, if possible.		ch water from the ground and the
Each small square represents 10 acres.	location of each well or other	means of withdrawal
	Windmill.	***************************************
7. The date of commencement	and completion of the construction of the we known - more than ten years.	ell, wells, or other works for with-
•		
8. The depth of water table	Seven feet.	
9. So far as it may be available	e, the type, size and depth of each well or the groundwater. Well - 9 feet. 9	e general specifications of any other
works for the withdrawar of	groundwater	

		anllone
10. The estimated amount of gre	oundwater withdrawn each year40.2.0.00	Jailons'
11. The log of formations encoun	ntered in the drilling of each well if availal	ble
10 Cual attan information -6 -	similar nature on more he weeks! in security	une also malian de alda a ca docado es
	similar nature as may be useful in carrying of any county record. NONE	
	······	71 22 11
	Signature of Owner	11 miles
	D	ate 7-/16/72
Three copies to be filed by the o located.	wner with the County Clerk and Recorder o	f the county in which the well is
Course answer all questions. If no	ot applicable, so state, otherwise the form will	l be returned.
-		
Original to the County Clerk and of Mines and Geology, and Quadi	l Recorder; duplicate to the State Engineer; ruplicate for the Appropriator.	Triplicate to the Montana Bureau

STATE OF MONTANA,	} 55.
County of	}SS.
ay thatheof lo	wful age and the appropriator
of the ord	er and water right mentioned in the foregoing declaration
f vested groundwater rights and the perso	m
s the appropriatorand claimant	, thatheknow the contents of said fore-
oing notice and that the matters and thi	ngs therein stated are true.
Subscribed and sworn to before me, th	isday of
	Notary Public for the State of Montans.
	Residing at
	My Commission expires19



STATE OF MONTANA) ; ss COUNTY OF CUSTER)

On this 16th day of February, 1972, before me, the undersigned, a Notary Public for the State of Montana, personally appeared John R. Mobley and Delores W. Mobley, his wife, known to me to be the persons whose names are subscribed to the within instrument, and acknowledged to me that they, each of them respectively, executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Notarial Seal the day and year in this certificate first above written.

3.31.32

Notary/Public for the State of Montana Residing at Miles City, Montana My Commission expires July 12, 1972.

L.77	e No			Т
	RIGINAL			County Custer
	3 3/28	;	STATE OF MONTANA	•
for re	ecord A		ATOR OF GROUNDWATER CO	DDE
177	day of nelmans	OFFI	CE OF STATE ENGINEER	
. 19 <u>/</u> 2	P. M. at 3:00 Decla	ration of	Vested Groundwate	er Rights
)CK	<u></u>	(Under Chapt	er 237, Montana Session Laws, 1	961)
			Mobley, his wife	
1.	John R. Mobley and (Name of App	d Delores	W. / of	Powderville (Town)
	County of Custer		State of Montana	
	have appropriated ground	water accordin	g to the Montana laws in effect	prior to January 1, 1962, as follo
		2		claim is based Stock wate
w			tinuous the use has been. Ove	arliest beneficial use; and how over 50 years.

		4.		aimed (in miner's inches or gall
				TLMAMULES.A
İ	•	5.	If used for irrigation, give the	acreage and description of the la
•	8		to which water has been appli	ed and name of the owner then
SW ¹ -SV	N14 Sec 24 T IN . R 5	2E.		······································
hal	licate point of appropriation	on	***************************************	***************************************
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and	l place of use, if possible amall square represents	e.	-	-
and	l place of use, if possible amall square represents	e.	-	-
and Eac	l place of use, if possible amall square represents	e.	location of each well or other	-
and Eac acr	I place of use, if possible small square represents : es. The date of commencement	t and completiver 60 ye.	location of each well or other Windmill on of the construction of the wears.	means of withdrawal
and Eac acr	I place of use, if possible small square represents es. The date of commencement drawal of groundwaterO	t and completiver 60 ye.	location of each well or other Windmill on of the construction of the wears.	means of withdrawal
and Eac acr	I place of use, if possible small square represents es. The date of commencement drawal of groundwaterO	t and completiver 60 ye.	location of each well or other Windmill on of the construction of the wears.	means of withdrawal
and Each	The date of commencement drawal of groundwater	t and completiver 60 ye. Ten feet	location of each well or other Windmill on of the construction of the wears.	means of withdrawalell, wells, or other works for with the second s
and Each	The date of commencement drawal of groundwater	t and completiver 60 ye. Ten feet ble, the type, sof groundwater	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet.	means of withdrawalell, wells, or other works for w
and Each	The date of commencement drawal of groundwater	t and completiver 60 ye. Ten feet ble, the type, sof groundwater	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet.	means of withdrawalell, wells, or other works for w
and Each	The date of commencement drawal of groundwater	t and completiver 60 ye. Ten feet ble, the type, sof groundwater	location of each well or other Windmill on of the construction of the wears.	means of withdrawalell, wells, or other works for with the second
7. 8. 9.	The date of commencement drawal of groundwater	t and completiver 60 ye. Ten feet ble, the type, sof groundwater	location of each well or other Windmill on of the construction of the wears.	means of withdrawalell, wells, or other works for with the second security of any other second security of any other second security of any other second seco
7. 8. 9.	The date of commencement drawal of groundwaterO. The depth of water table. So far as it may be availa works for the withdrawal	t and completice to the type, to find the type, to find groundwater was groundwater we have the type to find the type, t	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet.	means of withdrawal. ell, wells, or other works for with the second specifications of any of gallons
7. 8. 9.	The date of commencement drawal of groundwaterO. The depth of water table. So far as it may be availa works for the withdrawal	t and completice to the type, to find the type, to find groundwater was groundwater we have the type to find the type, t	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet.	means of withdrawal. ell, wells, or other works for with the second specifications of any of gallons
7. 8. 9.	The date of commencement drawal of groundwaterO. The depth of water table. So far as it may be availa works for the withdrawal	t and completice to the type, to find the type, to find groundwater was groundwater we have the type to find the type, t	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet.	means of withdrawal. ell, wells, or other works for with the second specifications of any other second sec
7. 8. 9.	The date of commencement drawal of groundwaterO. The depth of water table. So far as it may be availa works for the withdrawal of the withdrawal of the log of formations encount.	t and completic ver 60 ye. Ten feet ble, the type, sof groundwater wountered in the	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet. drilling of each well if available as may be useful in carrying of record None	means of withdrawal
7. 8. 9.	The date of commencement drawal of groundwaterO. The depth of water table. So far as it may be availa works for the withdrawal of the withdrawal of the log of formations encount.	t and completic ver 60 ye. Ten feet ble, the type, sof groundwater wountered in the	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet. drilling of each well if available as may be useful in carrying of record. None	gallons bleNone out the policy of this act, includi
7. 8. 9.	The date of commencement drawal of groundwaterO. The depth of water table. So far as it may be availa works for the withdrawal of the withdrawal of the log of formations encount.	t and completic ver 60 ye. Ten feet ble, the type, sof groundwater wountered in the	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet. drilling of each well if available as may be useful in carrying of record. None	means of withdrawal. ell, wells, or other works for with the general specifications of any other works. gallons bleNone.
7. 8. 9.	The date of commencement drawal of groundwaterO. The depth of water table. So far as it may be availa works for the withdrawal of the withdrawal of the log of formations encount.	t and completic ver 60 ye. Ten feet ble, the type, sof groundwater wountered in the	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet. drilling of each well if available as may be useful in carrying or record None Signature of Owner.	means of withdrawal. ell, wells, or other works for with the policy of this act, including the policy of the poli
7. 8. 9.	The date of commencement drawal of groundwaterO. The depth of water table. So far as it may be availa works for the withdrawal of the withdrawal of the log of formations encount.	t and completic ver 60 ye. Ten feet ble, the type, sof groundwater wountered in the	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet. drilling of each well if available as may be useful in carrying or record None Signature of Owner.	means of withdrawal. ell, wells, or other works for with the policy of this act, including the policy of the po
7. 8. 9. 10. 11.	The date of commencement drawal of groundwater	t and completice to and completice to ye. Ten feet ble, the type, so groundwater wountered in the samilar nature of any county	location of each well or other Windmill on of the construction of the wears. size and depth of each well or the 27 feet. drilling of each well if available as may be useful in carrying or record None Signature of Owner.	means of withdrawal. ell, wells, or other works for with the policy of this act, including the policy of the poli

RECEIVED

STATE OF MONTANA,	
County of	}85.
·	
	having first been duly sworn, deposeand
sayof law	ful age and the appropriator
and claimantof the order	and water right mentioned in the foregoing declaration
of wested amoundants mights and the names	whose namesubscribed thereto
of vested groundwater rights and the person.	whose namesnoscribed thereto
as the appropriatorand claimant	., thatheknow the contents of said fore
going notice and that the matters and thing	ns therein stated are true.
gerng nerve end men end men end	,,
	.,,
6 1	300 al
Suoscrivea and sworn to before me, this	day of
	Notary Public for the State of Montans.
	Residing at
	My Commission expires
ATE OF MONTANA)	
) SS.	
JNTY OF CUSTER)	

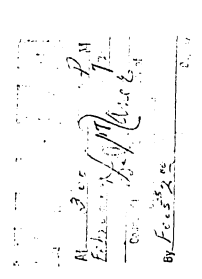
On this 16th day of February, 1972, before me, the undersigned, a Notary Public for the State of Montana, personally appeared John R. Mobley and Delores W. Mobley, his wife, known to me to be the persons whose names are subscribed to the within instrument, and acknowledged to me that they, each of them respectively, executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Notarial Seal the day and year in this certificate first above written.

Notary Public for the State of Montana Residing at Miles City, Montana My Commission expires July 12, 1972.

8283

- (W



File No. 33125		TR.
Criginal		County Custer
Doc. No. 33/29	STATE OF MONTANA	•
Filed for record	ADMINISTRATOR OF GROUNDWATER C	ODE
this 12th day of Johnson	OFFICE OF STATE ENGINEER	
A. D. 19 72 , at 305 Declar	aration of Vested Groundwat	er Riahts
E STV-VI Immunightung (Tid	(Under Chapter 237, Montana Session Laws,	
	Mobley, his wife	
(Name of App		(Town)
County of Custer have appropriated ground	water according to the Montana laws in effect	ana t prior to January 1, 1962, as follows:
N	2. The beneficial use on which the	ne claim is based. Household
	3. Date or approximate date of	earliest beneficial use; and how con-
•		ver 20 years.
	per minute) 8 gallons 1	claimed (in miner's inches or gallons per minute.
SW1SW14 Sec. 14 T IN R5	5. If used for irrigation, give the to which water has been app Lawn and garden - S	e acreage and description of the lands slied and name of the owner thereof SWk of Sec. 14, Townshist, M.P.M.
Indicate point of appropriati and place of use, if possib Each small square represents acres.	ole. 10 6. The means of withdrawing s	uch water from the ground and the means of withdrawal Pump.
drawal of groundwaterÇ	•	
8. The depth of water table	60 feet to 70 feet.	
works for the withdrawal	able, the type, size and depth of each well or to of groundwater. Depth - 430 feet.	4 inch casing.
***************************************	•••••	
***************************************		······································
10 The estimated amount of	groundwater withdrawn each year 150,00	00 gallons.
	countered in the drilling of each well if avail	

12. Such other information of	a similar nature as may be useful in carrying of any county recordNOne	out the policy of this act, including
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	1. 1. Run 1-6
	Signature of Owner.	Miles Winds
		Date 2/14/72-
Three copies to be filed by the located.	e owner with the County Clerk and Recorder	•
Please answer all questions. If	not applicable, so state, otherwise the form w	ill be returned.
_	and Recorder; duplicate to the State Engineer	
	adruplicate for the Appropriator.	•

FEB 2 2 1972

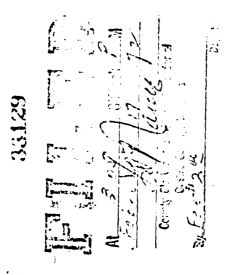
County of	}85.
ayof lawf	ful age and the appropriator
and claimant of the order	and water right mentioned in the foregoing declaration
f vested groundwater rights and the person	whose name subscribed thereto.
is the appropriatorand claimant	, thathe know the contents of said fare-
oing notice and that the matters and things	s therein stated are true.
Subscribed and sworn to before me, this	day of, 19
	Notary Public for the State of Montana.
	Residing at
	My Commission expires19

STATE OF MONTANA) ; ss COUNTY OF CUSTER)

On this 16th day of February, 1972, before me, the undersigned, a Notary Public for the State of Montana, personally appeared John R. Mobley and Delores W. Mobley, his wife, known to me to be the persons whose names are subscribed to the within instrument, and acknowledged to me that they, each of them respectively, executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Notarial Seal the day and year in this certificate first above written.

Notary/Public for the State of Montana Residing at Miles City, Montana My Commission expires July 12, 1972.



Pile No			TR.
Doc. No. 33/30			County Custer
Field for record 1 . ADMINIO		OF MONTANA OF GROUNDWATER CO	r.w
V. Sandara Market Marke		P STATE ENGINEER	<i>06</i>
A. D. 19 72 , at 370 Doctors	-£ \/-	and Grannshunts	. Dialia
		sted Groundwate , Montana Session Laws, 19	
(5341. 52		Mobley, his wife,	
1.John R. Moey and Delor		/ , of	Powderville
(Name of Appropriator) County of Cuater	****	(Address) State of Montana	(Town)
have appropriated groundwater accor-	rding to t	he Montana laws in effect ;	ncior to January 1, 1962, as follows:
N N	2. The	beneficial use on which the	claim is based Household
	3. Date	or approximate date of each state of each st	rliest beneficial use; and how con-
*	*		
	4. The per	ninute) 6 gallons pe	imed (in mimer's inches or gallons r minute.
	F 70		
B	to w	hich water has been applie	creage and description of the lands d and name of the owner thereof
NW4SW14 Sec. 14 TIN R52E	******	***************************************	
Indicate point of appropriation and place of use, if possible.	6 The		h water from the ground and the
Each small square represents 10 acres.	locat	inn of each well or other w	same of withdrawn!
			wan of withings
7. The date of commencement and complete drawal of groundwater. Summer of	letion of F 1966	he construction of the wel	i, wells, or other works for with-
arawar of Richman			
8. The depth of water table40fee	t.		
9. So far as it may be available, the typ works for the withdrawal of groundwa	e, size an ater. De	d depth of each well or the pth - 160 feet. 4	general specifications of any other inch casing.

10. The estimated amount of groundwater	r withdray	vn each year 150.000	gallons.
11. The log of formations encountered in		•	-
14. The log of formstrone engognered in		ng or each well it wasted	
***************************************	*************		
 Such other information of a similar nat reference to book and page of any coun 	iture as m	ay be useful in carrying ou NODE.	t the policy of this act, including
	· • • • • • • • • • • • • • • • • • • •		
		\mathcal{J}	ha Riam fely
			re 2/14/72
Three copies to be filed by the owner with located.	b the Cou	aty Clerk and Recorder of	the county in which the well is
Please answer all questions. If not applicab	ble, so stat	e, otherwise the form will	be returned.
Original to the County Clerk and Recorder	r; duplica	te to the State Engineer:	
of Mines and Geology, and Quadruplicate !	for the A	propriator.	

FEB 23 1972

STATE OF MONTANA,	58.
County of	95.
	having first been duly sworn, deposeand
rayof lawful	age and the appropriator
	d water right mentioned in the foreyoing declaration
•	whose name subscribed thereto,
is the appropriatorand claimant, t	hatheknowihe contents of said fore-
going notice and that the matters and things t	herein stated are true.
Subscribed and sworn to before me, this	day of, 19
	Not my Public for the State of Montana.
	Residing at
	My Commission expires

STATE OF MONTANA) COUNTY OF CUSTER)

On this 16th day of February, 1972, before me, the undersigned, a Notary Public for the State of Montana, personally appeared John R. Mobley and Delores W. Mobley, his wife, known to me to be the persons whose names are subscribed to the within instrument, and acknowledged to me that they, each of them respectively, executed the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my Notarial Seal the day and year in this certificate first above written.

Notary Public for the State of Montana Residing at Miles City, Montana My Commission expires July 12, 1972.

File No. 33131	TR
DUPLICATE	County Custer
ADMINISTE	STATE OF MONTANA LATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER
	Vested Groundwater Rights ter 237, Montana Session Laws, 1961)
-	Mobley his wife

			(Unde	Chapte	er 237, Montana Session Laws, 1961)	
1.5	County o	(Name f Custe:	of Appropriat	tor)	Mobley, his wife, W. / of (Address) State of Hontana	(Town)
	have app	ropristed (groundwater	accordin	g to the Montana laws in effect prior	to January 1, 1962, as follows
Ţ		N		2.	The beneficial use on which the claim	is based Stock water.
-				3.	Date or approximate date of earliest tinuous the use has been. Over 5	0 years.
*	_			t		
-				4.	The amount of groundwater claimed per minute) 5 gallons per m	(in miner's inches or gallons inute.
ŀ	•			5.	If used for irrigation, give the acresg	e and description of the lands
		•			to which water has been applied an No.	d name of the owner thereof
	-		N. _R 52E.		***************************************	
and	place of	t of appro use, if uare repre	possible.	6.	The means of withdrawing such was	
	_		table. Ten	feet.		
9.	So far as works for	the withd	available, the	e type, andwater	i-1 depth of each well or the gene	ral specifications of any other
10		****************	*****************	************	ithdrawn each year 40,000 gall	
					drilling of each well if availableN	
	*************		**************************	***; : : : *******		
12.	Such othe	r informati	on of a similed	er natur	as may be useful in carrying out the record None	e policy of this act, including
		,				
					Signature of Owner	K'hole
					Date.	1/16/12
Thre		o be filed	by the owner	with th	e County Clerk and Recorder of the	•

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer, Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

33131

FILED

AL 215 O'Cock P. M

FEDERAL 17 13 72

Thomas Charles as Commission of Charles

Gusta Grande No. 1000

By Fec. 1000

Ohypothesis of Charles

Ohy

DUPLICATE	County Custer
File No. 33139	TR

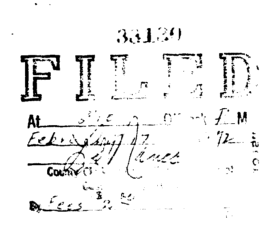
STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)

	res W. / of Powderville
(Name of Appropriator)	(Address) (Town)
have appropriated groundwater acc	State of Montana ording to the Montana laws in effect prior to January 1, 1962, as follows:
N	
	2. The beneficial use on which the claim is based For stock water
	2. The beneficial use on which the claim is based 1
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been Unknown, but more than
	ten years.

	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 9 gallons per minute.

	5. If used for irrigation, give the acreage and description of the lands
\$	to which water has been applied and name of the owner thereof
12 - 1N - E9B	***************************************
% Seel3 Tin R52E.	
licate point of appropriation 1 place of use, if possible.	
ch small square represents 10	6. The means of withdrawing such water from the ground and the
res.	location of each well or other means of withdrawal
	WINCHELIA.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of grounds	
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground	feet. The size and depth of each well or the general specifications of any other water well - 9 feet. 9 inch casing.
The depth of water table. Seven Se far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwate	feet. ype, size and depth of each well or the general specifications of any other water Well - 9 feet. 9 inch casing. er withdrawn each year 40,000 gallons.
The depth of water table. Seven Se far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwate	feet. /pe, size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwate	feet. ype, size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing. er withdrawn each year 40,000 gallons.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwate	feet. ype, size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing. er withdrawn each year 40,000 gallons.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwat The log of formations encountered in Not available. Such other information of a similar re-	feet. ype, size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing. er withdrawn each year 40,000 gallons.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwate. The log of formations encountered in NOT Available. Such other information of a similar re-	respectively. The size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing. The withdrawn each year 40,000 gallons. The drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including unty record NONG.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwat The log of formations encountered in NOT Svailable. Such other information of a similar re-	respectively. The size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing. The withdrawn each year 40,000 gallons. The drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including unty record NONG.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwate. The log of formations encountered in NOT Available. Such other information of a similar re-	respectively. The size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing. The withdrawn each year 40,000 gallons. The drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including unty record NONG.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwate. The log of formations encountered in NOT Available. Such other information of a similar re-	feet. ype, size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing. er withdrawn each year 40,000 gallons. In the drilling of each well if available. patture as may be useful in carrying out the policy of this act, including unty record NONG. Signature of Owner.
The depth of water table. Seven So far as it may be available, the ty works for the withdrawal of ground. The estimated amount of groundwate. The log of formations encountered in NOT Available. Such other information of a similar re-	feet. The size and depth of each well or the general specifications of any other water. Well - 9 feet. 9 inch casing. The withdrawn each year 40,000 gallons. The drilling of each well if available. The drilling of each well if available. The drilling of each well in carrying out the policy of this act, including unty record NONG.
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Country	Custer	

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

1 John R. Mobley and Delor	Mobley, his wife,
	res W. / of Powderville
(Name of Appropriator)	(Address) (Town)
County of Custer	State of Montana
have appropriated groundwater acco	ording to the Montana laws in effect prior to January 1, 1962, as follows
	2. The beneficial use on which the claim is based Household
	and stock.
	3. Date or approximate date of earliest beneficial use; and how con
	tinuous the use has been Over 20 years.
*	
	4. The amount of groundwater claimed (in miner's inches or gallon per minute.
SW 1/4 Sec. 14 T 1N R52E	5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo Lawn and garden - Swiz of Sec. 14, Townshi North, Range 52 East, M.P.M.
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
8. The depth of water table 60 fee	pletion of the construction of the well, wells, or other works for with years. et to 70 feet. ype, size and depth of each well or the general specifications of any othe water. Depth - 430 feet. 4 inch casing.
	150 00013
	ter withdrawn each year 150,000 gallons.
10. The estimated amount of groundward in the log of formations encountered in	
10. The estimated amount of groundward 11. The log of formations encountered in the log of formation of a similar reference to book and page of any control of the log of the l	ter withdrawn each year 150,000 gallons. In the drilling of each well if available NODE. In the drilling of each well if available NODE.
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DUPLI	DATE	County(Custer
	STA ADMINISTRATO	TE OF MGNTANA DE OF GROUNDWATER CODE OF STATE ENGINEER	
		ested Groundwater Rights 237, Montana Session Laws, 1961)	* * * * * * * * * * * * * * * * * * *
		Mahlan him wife	

ı Joi	nn R.	Mob i	lev a	nd De	lores		, ILLS WI.		Powdervelle
1	***************************************	(Nan	ne of A	ppropria	tor)		(Address	3)	(Town)
Co	unty (f Cus	ter		dina	Stat	e of Montai	na eet prior to .	January 1, 1962, as follow
na.	we whh	-	O Brom	uuwater	accor critis	to the mants	ino iang in ch	ect prior to a	, and a 1, 1000, as 10110.
	1 !	<u> </u>				fm		411-1	Household
					2.	and stock	use on which	the claim is	based Household
					3.	Date or appro	ximate date o	f earliest be	neficial use; and how co
	<u> </u>								rs.
w	<u> </u>				E				***************************************
1						******************		******************	***************************************
1		_			4.	The amount of	f groundwater	r claimed (in	miner's inches or gallo
	-					per minute)	gallons	per min	ute.
		_ -				***************************************			
					5.	If used for in	rication cive t	he acresce of	nd description of the lar
<u> </u>		<u></u>	<u></u>	·	,	to which wat	er has been a	pplied and n	ame of the owner there

SW1/4	Se	c.14. 1	r <u>ln</u> r	5.2E					*******************************
ndicat	e poin	t of a	ppropri	ation		***************************************	*****************		***************************************
and p. Each s	lace o	i use, Iuare r	if possepresent	ndie. s 19	6.				from the ground and
acres.		•				location of pa	ch well or oth	er means of	withdrawal
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8. Từ	e dept	h of w	ater tab	le40	feet,	••••••••••••	***************************************	·-···	
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შ. დი ₩0	rks for	the w	ithdraw	al of gro	undwater	Depth -	160 feet	. 4°inch	specifications of any otl
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10. Tb	e estin	nated a	mount o	of ground	dwater w	ithdrawn each	yearLAU	nnngarr	Lons.
11. Th	e log	of form	ations e	ncounter	ed in the	drilling of es	ch well if av	ailable Nor	ne.
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••••	-444	**********	*******	••••••••	*********	********************	**********************	****************	***************************************
12. Sa	ch oth	er infor	mation (of a simi	lar natur	e as may be u	eful in carryi	ng out the p	olicy of this act, includi
rel	lerence								
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								DateZ	116/72
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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